

CANON FACT BOOK 2011/2012

Contents

- 01 CANON GROUP 10-YEAR SUMMARY
- 02 CANON INC. CORPORATE SUMMARY
- 03 YESTERDAY AND TODAY
- 07 PRIMARY CANON PRODUCTS
- 15 GROUP DIRECTORY





NET SALES, INCOME BEFORE INCOME TAXES, NET INCOME AND TOTAL ASSETS OF THE CANON GROUP											nds of U.S. dollars)
(Millions of yen)	2001	2002	2003	2004	2005	2006	2007	2008	2009	20	10
Net sales	¥ 2,907,573	2,940,128	3,198,072	3,467,853	3,754,191	4,156,759	4,481,346	4,094,161	3,209,201	3,706,901	\$ 45,764,210
Income before income taxes	281,566	330,017	448,170	552,116	612,004	719,143	768,388	481,147	219,355	392,863	4,850,160
Net income attributable to											
Canon Inc.	167,561	190,737	275,730	343,344	384,096	455,325	488,332	309,148	131,647	246,603	3,044,481
Total assets	2,844,756	2,942,706	3,182,148	3,587,021	4,043,553	4,521,915	4,512,625	3,969,934	3,847,557	3,983,820	49,182,963

SALES BY SEGMENT*										(Thousan	ds of U.S. dollars)
(Millions of yen)	2001	2002	2003	2004	2005	2006	2007	2008	2009	20	10
Office	¥ 1,705,487	1,776,156	1,839,434	1,943,197	2,054,848	2,250,228	2,477,518	2,246,609	1,645,076	1,987,269	\$ 24,534,185
Consumer	684,814	806,100	987,013	1,116,132	1,251,916	1,440,462	1,587,952	1,456,075	1,301,160	1,391,327	17,176,877
Industry and Others	555,222	402,802	416,781	440,841	481,412	584,488	549,983	522,405	357,998	432,958	5,345,160

^{*}Since the above figures include sales between segments, the sum totals of business segments do not correspond to net sales figures for the Canon Group.

SALES BY GEOGRAPHI	IC AREA									(Thousan	ds of U.S. dollars)
(Millions of yen)	2001	2002	2003	2004	2005	2006	2007	2008	2009	20	10
Japan	¥ 827,288	732,551	801,400	849,734	856,205	932,290	947,587	868,280	702,344	695,749	\$ 8,589,494
Americas	982,104	1,010,166	1,045,166	1,059,425	1,145,950	1,283,646	1,336,168	1,154,571	894,154	1,023,299	12,633,321
Europe	806,104	857,167	969,042	1,093,295	1,181,258	1,314,305	1,499,286	1,341,400	995,150	1,172,474	14,474,988
Asia & Oceania	292,077	340,244	382,464	465,399	570,778	626,518	698,305	729,910	617,553	815,379	10,066,407

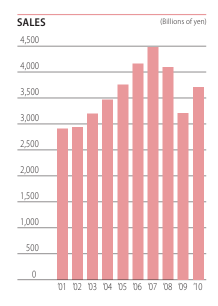
R&D EXPENDITURE, R&D	EXPENSE TO I	NET SALES F	R&D EXPENDITURE, R&D EXPENSE TO NET SALES RATIO, INCREASE IN PP&E AND DEPRECIATION OF PP&E										
(Millions of yen)	2001	2002	2003	2004	2005	2006	2007	2008	2009	201	10		
R&D expenditure	¥ 218,616	233,669	259,140	275,300	286,476	308,307	368,261	374,025	304,600	315,817	\$ 3,898,975		
R&D expense to net sales ratio (%)	7.5	7.9	8.1	7.9	7.6	7.4	8.2	9.1	9.5	8.5			
Increase in PP&E*	207,674	198,702	210,038	318,730	383,784	379,657	428,549	361,988	216,128	158,976	1,962,667		
Depreciation of PP&E*	147,286	158,469	168,636	174,397	205,727	235,804	309,815	304,622	277,399	232,327	2,868,235		

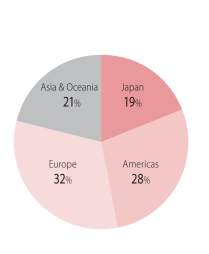
^{*}Property, plant and equipment

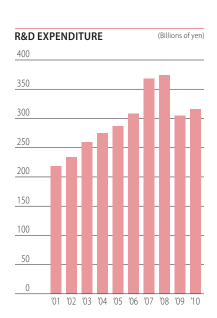
NUMBER OF EMPLOYEES										
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Japan	44,809	44,443	45,380	46,103	48,637	50,753	55,227	72,445	73,635	71,954
Americas	10,908	10,151	10,180	10,258	9,938	10,269	10,738	11,112	11,084	20,182
Europe	12,875	11,889	11,307	10,898	10,922	11,286	12,285	12,735	12,004	23,434
Asia & Oceania	25,028	31,319	35,700	40,998	46,086	46,191	53,102	70,688	72,156	81,816
Total employees	93,620	97,802	102,567	108,257	115,583	118,499	131,352	166,980	168,879	197,386

SALES BY GEOGRAPHIC AREA (2010)

 $Note: U.S. \ dollar amounts are translated from yen at the rate of U.S. \$1 = \$81, the approximate exchange rate on the Tokyo Foreign Exchange Market as of December 30, 2010, solely for the convenience of the reader. \\$









BOARD OF DIRECTORS (As of April 1, 2011)

Chairman & CEO

Fujio Mitarai

President & COO

Tsuneji Uchida

Executive Vice President & CFO

Toshizo Tanaka

Senior General Manager, External Relations Center Senior General Manager, Corporate Communications Center Group Executive, Finance & Accounting Headquarters

Executive Vice President & CTO

Toshiaki Ikoma

Group Executive, Corporate R&D Headquarters

Senior Managing Directors

Kunio Watanabe

Group Executive, Corporate Planning Development Headquarters

Yoroku Adachi

President & CEO, Canon U.S.A., Inc.

Yasuo Mitsuhashi

Chief Executive, Peripheral Products Operations

Shigeyuki Matsumoto

Group Executive, Device Technology Development Headquarters

Managing Directors

Tomonori Iwashita

Group Executive, Environment Headquarters Group Executive, Quality Management Headquarters

Masahiro Osawa

Group Executive, Global Procurement Headquarters Group Executive, General Affairs Headquarters

Katsuichi Shimizu

Chief Executive, Inkjet Products Operations

Ryoichi Bamba

President & CEO, Canon Europa N.V. President & CEO, Canon Europe Ltd.

Toshio Homma

Chief Executive, L Printer Products Operations

Masaki Nakaoka

Chief Executive, Office Imaging Products Operations

Haruhisa Honda

Group Executive, Manufacturing Headquarters

Hideki Ozawa

President & CEO, Canon (China) Co., Ltd.

Masaya Maeda

Chief Executive, Image Communication Products Operations

Directors

Yasuhiro Tani

Group Executive, Digital Platform Technology **Development Headquarters**

Makoto Araki

Group Executive, Information & Communication Systems Headquarters

Corporate Auditors

Keijiro Yamazaki

Shunji Onda

Tadashi Ohe

Kazunori Watanabe

Kuniyoshi Kitamura

Executive Officers (As of April 1, 2011)

Sachio Kageyama

Canon Vietnam Co., Ltd.

Masahiro Haga

Adviser, Canon Finetech Inc.

Kengo Uramoto

Group Executive, Human Resources Management & Organization Headquarters

Masanori Yamada

Deputy Chief Executive, Office Imaging Products Operations

Akio Noguchi Deputy Chief Executive, Peripheral Products Operations

Hiroyuki Suematsu

Deputy Chief Executive, Peripheral Products Operations

Seymour Liebman

xecutive Vice President, Canon U.S.A., Inc.

Masato Okada

Chief Executive, Image Communication Products Operations

Yukiaki Hashimoto

Group Executive, Medical Equipment Group

Shigeyuki Uzawa

Chief Executive, Optical Products Operations

Kenichi Nagasawa

Group Executive, Corporate Intellectual Property & Legal Headquarters

Akiyoshi Kimura

Deputy Chief Executive, Office Imaging Products Operations

Kazuto Ogawa President & CEO, Canon Canada, Inc.

Naoji Otsuka

Deputy Chief Executive, Inkjet Products Operations

Kenji Kobayashi

President & CEO, Canon France S.A.S.

Ryuichi Ebinuma

Group Executive, Core Technology Development Group

COMMON STOCK PRICE RANGE*										
(Yen)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
High	¥ 3,553	3,500	4,140	3,880	4,780	6,780	7,450	5,820	4,070	4,520
Low	2,100	2,413	2,607	3,273	3,460	4,567	5,190	2,215	2,115	3,205

^{*}On July 1, 2006 Canon Inc. effected a 3-for-2 split of its common shares. The figures for years prior to 2006 have been adjusted to reflect the stock split.

PATENT ROYALTY INCOME										(Thousand	s of U.S. dollars)
(Millions of yen)	2001	2002	2003	2004	2005	2006	2007	2008	2009	201	0
Patent royalty income	¥ 24,231	20,239	21,690	22,357	20,924	28,069	30,709	25,180	30,344	16,882	\$ 208,420
Ratio of patent royalty income to expense (%)	4 1 2 7	1 949	1 275	227	1 381	189	948	2 251	840	2 217	

TOP 10 CORPORATIONS RECEIVING U.S. PATENTS 2001-2010*

(Source: United States Patent and Trademark Office)

Rank	2001		Rank	2002		Rank	2003		Rank	2004		Rank	2005	
Nalik	Company	No.	Malik	Company	No.	Nalik	Company	No.	Nalik	Company	No.	Nalik	Company	No.
1	IBM	3,411	1	IBM	3,288	1	IBM	3,415	1	IBM	3,248	1	IBM	2,941
2	NEC	1,953	2	Canon	1,893	2	Canon	1,992	2	Matsushita Electric	1,934	2	Canon	1,828
3	Canon	1,877	3	Micron Technology	1,833	3	Hitachi	1,893	3	Canon	1,805	3	Hewlett-Packard	1,797
4	Micron Technology	1,643	4	NEC	1,821	4	Matsushita Electric	1,774	4	Hewlett-Packard	1,775	4	Matsushita Electric	1,688
5	Samsung Electronics	1,450	5	Hitachi	1,602	5	Micron Technology	1,707	5	Micron Technology	1,760	5	Samsung Electronics	1,641
6	Matsushita Electric	1,440	6	Matsushita Electric	1,544	6	Intel	1,592	6	Samsung Electronics	1,604	6	Micron Technology	1,561
7	Sony	1,363	7	Sony	1,434	7	Royal Philips Electronics	1,353	7	Intel	1,601	7	Intel	1,549
8	Hitachi	1,271	8	General Electric	1,416	8	Samsung Electronics	1,313	8	Hitachi	1,513	8	Hitachi	1,271
9	Mitsubishi Electric	1,184	9	Hewlett-Packard	1,385	9	Sony	1,311	9	Toshiba	1,311	9	Toshiba	1,258
10	Fuiitsu	1,166	10	Mitsubishi Electric	1,373	10	Fuiitsu	1.302	10	Sonv	1,305	10	Fuiitsu	1.154

Rank	2006		Rank	2007		Rank	2008		Rank	2009		Rank	2010	
ndik	Company	No.	Nalik	Company	No.									
1	IBM	3,621	1	IBM	3,125	1	IBM	4,169	1	IBM	4,887	1	IBM	5,879
2	Samsung Electronics	2,451	2	Samsung Electronics	2,723	2	Samsung Electronics	3,502	2	Samsung Electronics	3,592	2	Samsung Electronics	4,549
3	Canon	2,367	3	Canon	1,983	3	Canon	2,107	3	Microsoft	2,901	3	Microsoft	3,089
4	Matsushita Electric	2,229	4	Matsushita Electric	1,910	4	Microsoft	2,026	4	Canon	2,200	4	Canon	2,543
5	Hewlett-Packard	2,099	5	Intel	1,864	5	Intel	1,772	5	Panasonic	1,806	5	Panasonic	2,469
6	Intel	1,959	6	Microsoft	1,637	6	Panasonic	1,737	6	Toshiba	1,669	6	Toshiba	2,229
7	Sony	1,771	7	Toshiba	1,519	7	Toshiba	1,575	7	Sony	1,656	7	Sony	2,152
8	Hitachi	1,732	8	Micron Technology	1,476	8	Fujitsu	1,475	8	Intel	1,534	8	Intel	1,656
9	Toshiba	1,672	9	Hewlett-Packard	1,466	9	Sony	1,461	9	Seiko Epson	1,328	9	Hewlett-Packard	1,491
10	Micron Technology	1,610	10	Sony	1,454	10	Hewlett-Packard	1,422	10	Hewlett-Packard	1,269	10	LG Electronics	1,487

^{*2008} and 2009 figures were based on publicly released patent counts. 2010 figures were based on weekly patent counts.

YESTERDAY AND TODAY

1933 Canon's predecessor, Precision Optical Instruments Laboratory, is founded in Roppongi, Minato-ku, Tokyo, to conduct research into quality cameras.

• The Kwanon, Japan's first 35 mm focal-plane-shutter camera, is produced in prototype form.



Kwanon (1934)

- 1935 The company files for registration of the "Canon" trademark.
- The Hansa Canon, a 35 mm focal-plane-shutter camera, is introduced.
- 1937 Precision Optical Industry, Co., Ltd. is founded.
- 1939 In-house production of Serenar Lens commences.
- 1940 Japan's first indirect X-ray camera is developed.



1942 Takeshi Mitarai is appointed president of Precision Optical Industry, Co., Ltd.



Takeshi Mitarai

- 1945 Production commences for the midrange JII focal-plane-shutter camera.
- 1946 The Ginza Camera Service Station opens.
 - The Canon SII is introduced, receiving great acclaim from ranking officers in the Occupation Forces and foreign buyers in Japan.
- 1947 The company becomes Canon Camera Co., Inc.
 - Government designates Canon cameras priority exports when Japan resumes export activities.
- Canon shares are listed on the Tokyo Stock Exchange for the first time when postwar stock trading resumes.
 - The Canon IIB wins first prize at a national camera exhibition held in San Francisco.
- Canon concentrates head office and manufacturing plants in Shimomaruko, Ohta-ku, Tokyo.
- The Canon IVSb, the world's first speed-light synchronized 35 mm flash-and-shutter camera, is introduced.
- Canon and the NHK Science and Technical Research
 Laboratories jointly develop a television camera to prepare
 for the commencement of television broadcasting.
- 1955 Canon's New York branch office is opened.



- 1956 Supplier of precision components Chichibu Eikosha
 Co., Ltd. (today, Canon Electronics Inc.) becomes a
 Canon affiliate.
 - The Canon 8T, an 8 mm cinecamera, is introduced

- Canon Europa, the sole European distributor, is established in Geneva.
 - The Canon L1 still camera and Canon 8T 8 mm cine-camera become the first products to receive the Good Design product designation awarded by Japan's Ministry of International Trade and Industry.
- 1958 A field zoom lens for television broadcasting is introduced.
- Through a tie-up with Documat Inc. of the U.S., Canon enters the micrographics market.
 - Canon enters the market for magnetic heads.
 - The Canon Flex, Canon's first SLR camera, is introduced.
 - The Synchroreader is introduced.
- 1960 Canon develops a magnetic head for use in VTRs.
- The company's main factory in Toride (today, the Toride Plant) is completed.
 - "Electric-eye" boom is sparked by the introduction of the Canonet.
 - Canon completes Japan's first rotary microfilm system.
- Canon develops its first five-year plan in preparation for full-fledged entry into the business machine market.
 - Canon Latin America, the company's sole distributor for Latin America, is established in Panama.
- 1963 Canon SA Geneva is established. By abolishing the sole-distributor system, Canon moves to a new sales system, with outlets under the direct control of the headquarters in Tokyo.
 - Canon starts work on optical fiber development.
 An X-ray mirror camera is introduced.
- 1964 Tamagawa factory (today, the Tamagawa Office) opens, producing 8 mm movie cameras and lenses.
 - The Canola 130, the world's first 10-key electronic calculator, is introduced.



- Canon U.S.A., Inc., is established.
 - Canon enters the copying machine field with the introduction of the Canofax 1000.
- The 30th anniversary slogan—"Cameras in the Right Hand, Business Machines in the Left"—is announced.
 - The ratio of exports to net sales surpasses 50%.
 - Canon Latin America, Inc., is established.



- Canon Business Machines Sales, Inc., is established in Japan.
 - Canon Amsterdam N.V. (today, Canon Europa N.V.) is established.
 - The Canon NP System, the original electrophotography technology, is introduced and Canon enters the plainpaper copier (PPC) market.
 - Canon Electronics is successful in the mass production of four-track, four-channel stereo recording heads.
- 1969 The company's name is changed to Canon Inc.
 - Canon Camera Sales Co., Inc., is founded for Japanese marketing.
 - The Canon Research Center is established in Meguro, Tokyo.
 - Fukushima Canon Inc. is established as a camera manufacturing plant.

- 1970 Canon Inc., Taiwan, Canon's first manufacturing facility outside of Japan, is established.
 - Canon enters the market for personal calculators.
 - The NP-1100, Japan's first PPC, is introduced.



• The PPC-1, Japan's first mask aligner, is introduced.



1971 Canon Business Machines Sales, Inc., and Canon Camera Sales Co., Ltd., merge to form Canon Sales Co., Inc.

- The Canon F-1, a top-end SLR camera, and FD lenses are introduced.
- The BP-1000 billing machine is introduced. Canon enters the field of office computers.

Canon Giessen GmbH, Canon's first European manufacturing site, is established in Germany.

- The NP-70, the world's first PPC with the liquid-dry system, is introduced.
- Canon Deutschland GmbH is established.
 - Japan's first full-color PPC is introduced.
 - A macro zoom lens for cinematography wins an Academy Award in the science and technology category from the U.S. Academy of Motion Picture Arts and Sciences.

1974 • Takeo Maeda is appointed president of Canon Inc.

- Canon Business Machines, Inc., is established in California, U.S.A.
- Optron, Inc. (today, Canon Optron, Inc.) is established.
- The Canonac 100 and 500 office computers are introduced.
- The Communicator, a portable "tape-writer" for the speech impaired, is announced.
- Canon initiates sales of the Optacon, an electronic reader for the blind
- 1975 Canon France S.A.S. is established.
 - Canon succeeds in developing a laser printer.

The first Premier Company Plan is launched. A committee is established to discuss Canon development, production and sales systems.

- The Kosugi office opens as a base for optical equipment.
- Canon (U.K.) Ltd. is established.
- Canon enters the facsimile machine market.
- The AE-1 SLR camera with a built-in microcomputer is introduced, triggering an AE boom.
- The CR-45NM, the world's first nonmydriatic retinal camera, is introduced.
- 1977 Ryuzaburo Kaku is appointed president of Canon Inc.



Ryuzaburo Kaku

- The Utsunomiya plant of Tochigi Canon Inc. (today, Canon Inc.'s Utsunomiya Plant) opens.
- The K-35 series of lenses for cinematography wins an Academy Award from the U.S. Academy of Motion Picture Arts and Sciences.

1978 • A product-specific business division structure is introduced.

- Canon Australia Pty. Ltd. is established.
- Canon begins offering color copying services.
- The NP-8500, the world's first retention-type copying machine, is introduced.
- The PLA-500FA, the world's first mask aligner with a laserbased automatic alignment system, is introduced.

1979 • Copyer Co., Ltd. becomes an affiliated company.

- Canon Singapore Pte. Ltd. is established.
- Overseas sales exceed ¥100 billion for the first time.
- The LBP-10, using a semiconductor laser, is introduced.



- The AF35M, a fully automatic AF compact camera, is introduced.
- A mini floppy disk drive is introduced.

1980 The Canoword 55 Japanese-language word processor, the first such product with roman alphabet inputting, is introduced.



- The Telefax B-601, Japan's first G2 fax, is introduced.
- The Auto Ref R-1, an automatic refractometer, is introduced.

1981 • The Hiratsuka Plant opens as the Component Development

- The Ami Plant opens as a precision equipment factory for
- the manufacture of facsimiles and precision molds. • The Ueno Plant opens as a copying machine and laser printer chemical product manufacturing factory.
- The NP-8500 SUPER, an ultrahigh-speed copying machine capable of producing 135 copies per minute, is introduced.
- The New F-1, a professional-use system SLR, is introduced.
- A CVC video system is introduced.

1982 • The Second Premier Company Plan is launched.

- Oita Canon Inc. is established in Japan.
- The PC-10 and PC-20, the world's first personal copying machines with replaceable cartridges, are introduced.
- The HT-3000 handy terminal is introduced.
- The AS-100 16-bit personal computer is introduced.
- The AP400 and AP500 electronic typewriters (for Western languages) are introduced.
- The Crib-O-Gram, an audio-visual tester for infants, is introduced

1983 Canon Bretagne S.A.S. is established in France.

- The Utsunomiya Optical Products Plant opens as a factory to manufacture mask aligners and peripheral equipment.
- The CanoWord Mini 5 personal-use word processor is introduced.
- The MyCard, credit card-sized calculator, is introduced.
- The T50 SLR camera is introduced and wins Japan's 1983 Good Design Grand Prize.

- 1984 A joint technology agreement is signed in the PRC; copying machine production starts at facilities in Zhanjiang and
 - Canon Components, Inc. is established in Japan.
 - The PC Printer 70 is introduced as the world's first plainpaper reader/printer for COM.
 - Canon announces laser beam facsimile machines.
 - Practical tests of a still video camcorder are conducted at the Los Angeles Olympic Games.

- The digital laser copying machine system NP-9030 is introduced.
- The LBP-8/CX, the world's smallest and lightest laser printer, is introduced.



- The FPA-1500FA stepper for 1 MDRAM is introduced.
- The PV14 x 12.5B HD, a zoom lens for high-definition television, is announced.

1985 • Canon Virginia, Inc., is established in the U.S.A.

- A tie-up agreement related to computer technology is concluded with Hewlett-Packard Co. of the U.S.
- Lotte Canon Co., Ltd. (today, Canon Korea Business Solutions Inc.), a joint venture, is established in the ROK.

The BJ-80, the world's first inkjet printer using Bubble Jet technology, is introduced.

- The Canofile 5500 electronic filing system is introduced.
- The EZPS5300 electronic editing and printing system is introduced
- The Canovision 8 VM-E1, an 8 mm video camcorder, is introduced.

- 1986 A tie-up agreement covering ISDN fax interface technology is concluded with Siemens AG of Germany.
 - A tie-up agreement covering advanced medical equipment is concluded with Eastman Kodak Co. of the U.S.
 - The FC-3 and FC-5 portable personal-use copying machines are introduced



- The FAX L3100, conforming to the G4 standard, is introduced.
- The Canola BP1210-D, a Bubble Jet desktop calculator, is introduced.
- The T90 high-performance electronic SLR camera is introduced.
- The RC-701, the world's first still video camera, and video system is introduced.
- Sales begin for the Auto Keratometer RK-1, which can measure both refractivity and corneal shape.
- Canon's Corner Cube Reflector is installed in the Ajisai geodetic satellite.

- 1987 The Canon Foundation is established to provide assistance for research into mutual understanding between Japan and
 - Canon licenses camera technologies to GoldStar Precision of Korea, which begins production.
 - The CLC-1, a digital full-color copying machine, is introduced.
 - The EOS autofocus SLR camera is introduced, along with a range of EF lenses.



- The Board Copier A-1, an electronic blackboard that can print on plain paper, is introduced.
- \bullet Sales of the CanoWord α series Japanese word processor
- Canon launches a broadcasting lens with 50x zoom, then the highest zoom ratio in the world.

 Sales of CAPLAS, a CAE software application for use in injection molding, commence.

1988 • Canon announces its second inauguration with the launch of the First Global Corporation Plan, which introduces the corporate philosophy of kyosei.

- Canon Research Centre Europe Ltd. is established in
- Canon Opto (Malaysia) Sdn. Bhd. is established.
- Canon Business Machines de Mexico, S.A. de C.V. is established.
- Nagahama Canon Inc. is established in Japan.
- Canon becomes the first Japanese company to qualify for an in-house certification system using the CSA mark (Canadian electrical safety standard).
- PC series personal-use copying machine production reaches 2 million units.
- The Color Bubble Jet Copier A1 is introduced.
- Sales of Canon's optical disk system commence.
- Sales commence for the FAX 705, with Canon's GENESIS digital image-processing technology.
- The RC-760 still video camera incorporating a 600,000 pixel CCD, the world's largest, is introduced.
- The Q-PIC floppy disk camera is introduced.

1989 • Keizo Yamaji is appointed president of Canon Inc.

- Canon acquires equity in NeXT Inc. of the U.S., in exchange for sales rights for the Far East.
- Canon Dalian Business Machines, Inc., is established in the PRC.
- NP copying machine production reaches 5 million units.
- The CLC-500 color laser copying machine is introduced.



- The Ai Note IN-3000, a PDA with handwritten input capability, is introduced.
- The EOS-1, a top-of-the-line autofocus SLR camera, is
- The A1 (A1Hi in other regions), an 8 mm video camcorder with high-end specifications, is introduced.

1990 • Canon forms the Environment Assurance Promotion

- Canon launches its toner cartridge recycling system. Canon Information Systems, Inc., is established in the U.S.A.
- Canon Research Center America, Inc., is established.
- Canon Information Systems Research Australia Pty. Ltd. is
- Canon Information Systems R&D Europe Ltd. (today, Canon Research Centre France S.A.S.) is established.
- Canon Zhuhai, Inc. is established in the PRC.
- Canon Hi-Tech (Thailand) Ltd. is established.
- Niigata Canotech Co., Inc. (today, Canon Imaging Systems) Inc.) is established.
- The NP9800, the world's first high-speed copying machine to incorporate fuzzy logic, is introduced.
- The BJ-10 series of notebook-size inkjet printers is introduced.



- The Canofile 250, an electronic filing system using magneto-optical disks, is introduced.
- The FPA-2000i1, an i-line stepper, is introduced.

- TECH Semiconductor Singapore, Pte. Ltd., a joint venture company with Texas Instruments, Hewlett-Packard and the government of Singapore, is established.
 - Canon wins the first Chairman's Award from the National Geographic Society for commencing the collection and recycling of toner cartridges.
 - Canon succeeds in developing the world's first display based on ferroelectric liquid crystal display (FLCD) technology.
 - The L1 (EX1Hi in other regions), an 8 mm video camcorder with interchangeable lenses conforming to the VL-mount standard, is introduced.
- Canon Seiko Co., Ltd. and Canon Chemical Co., Inc. merge to form Canon Chemicals Inc.
 - Canon Electronic Business Machines (H.K.) Co., Ltd. begins operations.
 - Laser printer production reaches 10 million units.
 - Toner cartridge production reaches 100 million units.
 - Canon develops world's first 1-chip LSI featuring complete conformance with the JBIG (Joint Bilevel Image Group) advanced digital image compression scheme.
 - Canon and the NHK Engineering Service Foundation jointly develop a high-speed camera conforming to the Hi-Vision format
 - The CLC550, the world's first copying machine with antiforgery technology, is introduced.
 - The GP55, a digital copying machine combining superior image quality with computer compatibility, is introduced.
 - Sales begin for the NP6030 copying machine, with an ecological design.
 - Canon's first full-color inkjet printer, BJC-820, is introduced.
 - The EOS 5, the world's first eye-controlled AF SLR camera, is introduced.
 - The T10G-RF, a video camcorder lens with image stabilizer using Canon's Vari-Angle Prism, is introduced.

1993 • Hajime Mitarai is appointed president of Canon Inc.

- The Second Global Corporation Plan is initiated.
- $\hbox{\Large \bullet Canon Group Environmental Charter is established}.$
- Copying machine production reaches 10 million units.
- Canon and IBM Japan, Ltd. jointly develop the world's first notebook-size personal computer with a built-in printer.
- The Pixel Jet S, a full-color inkjet copying machine, is introduced.
- The EOS REBEL XS (EOS 500 in other regions), a lightweight, compact SLR camera with built-in flash, is introduced.
- Canon and IBM Corp. of the U.S. form tie-ups for the development and production of small computers using the PowerPC range of chips.
 - The 5,000th mask aligner is produced.
 - Inkjet printer production reaches 10 million units.
 - The Japan Institute of Invention and Innovation rewards Canon with the Imperial Award for Innovations for its Bubble Jet printing system.
 - The world's first automatic-duplexing color laser copying machine, the CLC800, is introduced.
 - The Movie Boy E1 video camcorder with eye-controlled focusing and optical image stabilizer is introduced.

1995 • Fujio Mitarai is appointed president of Canon Inc.



Fuiio Mitara

- Canon forms the CS (customer satisfaction) Promotion
 Committee
- Canon, in a first for a Japanese company, earns certification under the BS7750 international environmental standard for its Ami and Ueno plants.
- Custom Integrated Technology, Inc., a remanufacturing site for copying machines, is established in Virginia, U.S.A.
- Toner cartridge collection reaches 10 million units.
- After a 34-year hiatus, Canon reenters the binocular market with its 12X36 IS model, which compensates for hand-shake by incorporating Canon's Vari-Angle Prism.

- Canon's first digital SLR camera, EOS DCS 3, is introduced.
- The world's first FLCD is commercialized.
- The EF75-300mm f/4-5.6 IS USM, the world's first camera lens with image stabilizer, is introduced.
- The CLC1000, a high-speed, full-color copying machine with four photosensitive drums, is introduced.



 The SURE SHOT DEL SOL (PRIMA SOL in other regions), the world's first fully solar-powered camera, is introduced.

1996 The Excellent Global Corporation Plan is initiated.

- The Fuji-Susono Research Park opens in Susono, Japan.
- Industrial Resource Technologies, Inc., a toner cartridgerecycling site, is established in Virginia, U.S.A.
- Canon Latin America, Inc. moves to Miami, U.S.A.
- Canon Virginia ships its 5,000th remanufactured copying machine.
- The ELPH (IXUS in other regions), a 2x zoom compact camera with the Advanced Photo System, is introduced.



ELPH / IXUS (1996)

 Marketing commences for the FPA-3000EX3 stepper, which uses an excimer laser.

1997 • Green Procurement standards, promoting the purchase of environmentally friendly components and materials,

- Canon (China) Co., Ltd. is established.
- A new building is opened in the Kosugi Office of Canon Inc. as a base for business solutions and information technology activities
- Tianjin Canon Co., Ltd., a copying machine manufacturing site is established in the PRC
- Canon North-East Oy is established in Finland to expand markets in Baltic states and the CIS.
- Camera production reaches 100 million units.
- Canon enters the digital video camcorder market with the OPTURA (MV1 in other regions).

• Canon forms the Management Reformation Committee.

- Canon commences Group-wide production reform activities.
- Copying machine remanufacturing commences in Japan. Canon thus maintains such operations in Europe, the U.S. and Japan.
- Canon Software Development Center is established in New Delhi, India.
- Canon Inc. acquires equity in Tokyo Denshi Sekei Inc. (today, Canon i-tech, Inc.)
- Beijing PeCan Information System Co., Ltd. (today, Canon Information Technology (Beijing) Co., Ltd.), a joint venture with Peking University, is established to develop software.
- Canon Middle East B.V. is established in the U.A.E.
- The DIGISUPER 25 xs broadcasting lens for high-definition television (HDTV) is introduced.
- The EOS-3 SLR camera with a 45-point area AF is introduced for professionals and semiprofessionals.
- Marketing begins for the CXDI-11 X-ray digital camera, with a large-area sensor.

The Ayase Office opens with the goal of reinforcing the R&D structure for semiconductor-related devices.

- Oita Canon Materials Inc. is established.
- Canon optical technologies are applied in the Subaru, one of the world's largest astronomical telescopes.

- The BJC-8200 full-color inkjet printer is introduced, featuring a new printing head technology, New "MicroFine Droplet Technology."
- The compact GT270 eyeglass display is introduced.

• Canon Inc. begins listing its American Depositary Receipts on the New York Stock Exchange (NYSE).



- Canon holds Canon EXPO 2000 global technology and product exhibitions.
- Canon receives the Miles Supreme Award from the Society of Japanese Value Engineering.
- The Optics R&D Center opens in Utsunomiya, Japan.
- Canon receives the prestigious Copier of the Future IEA-DSM Award of Excellence.
- The PowerShot S100 DIGITAL ELPH (DIGITAL IXUS in other regions), a compact digital camera, is introduced.
- The iR series new-generation network MFD is introduced, providing document collation and distribution functions.
- The EOS D30 digital SLR camera is introduced, featuring a CMOS sensor.

2001 • Phase II of the Excellent Global Corporation Plan is initiated.

- Canon forms the Management Strategy Committee.
- Canon Europe Ltd. is established in London to cooperate with Canon Europa N.V. in the Netherlands to reinforce regional operations.
- Canon Vietnam Co., Ltd. is established in Hanoi as a production site for inkjet printers.
- Three companies in the Canon Group establish a copying machine production site in Suzhou, PRC.
- Canon Zhongshan Business Machines Co., Ltd, the Group's third laser printer production site in the PRC, is established.
- Canon Information Systems, Inc. and Canon R&D Center Americas, Inc. merge to form Canon Development Americas, Inc.
- Canon develops the Multi-Layered Diffractive Optical Element technology.
- Canon introduces the first "camera direct" products, which allow digital pictures to be printed using an inkjet printer directly from a camera.
- The imageRUNNER 3300 (iR3300 in other regions), featuring environmentally conscious technologies, is introduced.



2002 • Fujio Mitarai, Canon Inc. president and CEO, is one of the first executives to receive a Business Reformer

- Commendation from the Japanese government.

 Canon Inc.'s new headquarters building opens in
- Canon Inc.'s new headquarters building opens in Shimomaruko, Tokyo.
- Ueno Canon Materials, Inc. is established.
- The EOS-1Ds pro-model digital SLR camera, featuring Canon's 11.1-megapixel full-frame 35 mm CMOS sensor, is introduced.
- The LBP-2810/2710 color laser printer, featuring the newly developed Four-Color Vertical In-Line Engine, is introduced.
- The Color imageRUNNER C3200 (iR C3200 in other regions), a color network MFD with a newly developed Color iR Controller, is introduced.

2003 • Canon Aptex Inc. and Copyer Co., Ltd. merge to form Canon Finetech Inc.

- Fukushima Canon Inc. is established as a base for high valueadded mass production for the inkjet printer business.
- Canon (China) Co., Ltd. establishes 15 branch offices.
- Canon Technology Information Services Inc. is established.
- Implementation of an eco-friendly product transport modal shift begins.
- The DIGISUPER 100 xs broadcasting lens, featuring the world's highest zoom lens range is introduced.



- The i70 (Bubble Jet i70 in other regions), an ultra-compact inkjet notebook printer, is introduced.
- The W8200, a large-format printer using pigmented ink, is introduced.
- Canon begins shipping the 80-nanometer resolution ArF scanning stepper FPA-6000AS4.
- The EOS DIGITAL REBEL (EOS 300D DIGITAL in other regions), a high-resolution compact digital SLR AF camera,
- The PowerShot S400 DIGITAL ELPH (DIGITAL IXUS 400 in other regions), which incorporates the DIGIC imaging processor, is introduced.
- The Color imageRUNNER C6800 (iR C6800 in other regions), a new color network MFD, which implements RoHS Directive in advance, is introduced.

- Canon changes the stock trading unit from 1,000 shares to 100 shares.
 - Canon holds its first briefing for individual investors.
 - Canon establishes SED Inc. for the purpose of developing, manufacturing, and marketing SED panels.
 - The Yako Development Center is completed for the concentration of R&D sections of inkjet printers.
 - Canon Precision Inc. merges with Hirosaki Seiki, Inc.
 - Canon creates Canon Ecology Industry Inc. and Canon Semiconductor Equipment Inc. from Canon N.T.C., Inc.
 - Canon Ru LLC is established in Moscow, Russia.
 - Igari Mold Co., Ltd. becomes a wholly owned subsidiary through a share exchange.
 - Inkjet printer shipments reach 100 million units.
 - The OPTURA500 (MVX35i in other regions) digital camcorder, which incorporates the DIGIC DV imaging processor that delivers high image quality for still photos and video, is introduced.
 - The PIXMA iP8500 inkjet printer featuring an all new design and the ChromaLife100 system is introduced.



• The REALIS SX50 (XEED SX50 in other regions), a multimedia projector incorporating the newly developed AISYS optical system, is introduced.

- 2005 Canon holds Canon EXPO 2005, a showcase for Canon's new products and future technologies, in New York, Paris, and Tokyo.
 - The Compliance Card is distributed to 110,000 Canon Group employees.
 - Construction of the leading-edge technology building at the Canon headquarters in Shimomaruko, is completed.
 - Canon concludes a corporative research agreement with Tokyo Institute of Technology.
 - Canon and Microsoft Corporation of the U.S. agree to collaborate in the field of image processing technology.

- The Canon Group obtains combined ISO14001 certification. • ANELVA Corporation and NEC Machinery Corporation are
- Canon receives its second Imperial Award for Innovations for the invention of a large-screen sensor for real-time X- ray imaging systems.

made consolidated subsidiaries.

The XL H1 high-definition video camcorder is introduced.

2006 Tsuneji Uchida is appointed president of Canon Inc. A new corporate structure with Fujio Mitarai as chairman begins.



- Chairman Fujio Mitarai is appointed the second chairman of Japan Business Federation.
- Canon launches Phase III of the Excellent Global Corporation Plan.
- Canon Sales Co., Inc. changes its name to Canon Marketing Japan Inc.
- Canon Inc. effects a 3-for-2 split of its common shares.
- Canon opens the Canon Global Management Institute, a training base for the cultivation of global leaders.
- Canon commences cooperative research and development with Kyoto University on the High-Order Biological Imaging Leading-Edge Technology Hub project.
- Canon and Utsunomiya University agree to establish an education and research center for optics.
- Canon ANELVA wins the Japan Vacuum Industry Association Chairman's Award for its HDD head sensor.
- Canon Optron, Inc. delivers one of the world's largest fluorite lenses for use at a major U.S. astrophysical observatory.
- The imagePROGRAF iPF9000, which incorporates the newly developed LUCIA twelve-color ink system and supports 60-inch large format prints, is introduced.
- The PowerShot SD800 IS DIGITAL ELPH (DIGITAL IXUS 850 IS in other regions), incorporating DIGIC III and Face Detection Technology, is introduced.
- The HV10 HDV camcorder, which incorporates a newly developed CMOS sensor for video and supports the digital Hi-Vision format, is introduced.
- The PIXMA MP600, equipped with an Easy-Scroll Wheel for intuitive operation of multiple functions, is introduced.
- The SELPHY ES1 compact photo printer is introduced.
- The imagePRESS C1, a digital color production system for commercial printing, is introduced.
- Canon supports The Japan-China Exchange Year of Culture and Sports 2007.
 - Tokki Corporation, which develops, designs, manufactures, and sells OLED panel manufacturing equipment, becomes a Canon consolidated subsidiary.
 - · Canon Mold Co., Ltd. is established, integrating Canon's mold die operations.
 - Canon carries out its first-ever market purchase of own shares.
 - Canon develops a 50-megapixel CMOS sensor prototype.
 - The Kawasaki Office opens.
 - Canon Launches the Cultural Heritage Inheritance Project (also known as the Tsuzuri Project) with the Kyoto Culture Association.
 - Canon opens Takeshi Mitarai Memorial Hall at Shimomaruko Headquarters
 - Canon makes a full-scale entry into the commercial digital printer market by introducing the imagePRESS C7000VP. The printer wins the Masuda Award of the 50th Nikkan Kogyo Shimbun Best 10 New Products Awards.
 - The MPAsp-H700 mirror projection aligner with new platform for 8th-generation substrates is introduced.
 - The EOS-1Ds Mark III digital SLR camera with 35 mm fullframe, 21.1-megapixel CMOS sensor and 5 fps maximum shooting is introduced.

- The PIXMA Pro9500, a photo inkjet printer for professionals using 10 pigment ink, is introduced.
- The imagePROGRAF iPF6100, the world's first largeformat printer with an ambient light adjustment function, is introduced.
- The HG10 HD camcorder with built-in hard disk is introduced.

2008 • Canon becomes an equity participant in Hitachi Displays, Ltd.

- Hita Canon Materials Inc. is established.
- Nagasaki Canon Inc. is established.
- The Canon Institute for Global Studies and the Canon Foundation are established.
- A Canon ANELVA researcher receives the 6th Prime Minister's Award for contributions in Industry-Academia-Government Collaborations.
- SLR camera production reaches 50 million units.
- Compact digital camera production reaches 100 million units.
- The REALIS SX80 (XEED SX80 in other regions), a multimedia projector equipped with Canon's proprietary LCOS reflective crystal panel, is introduced.
- The EOS 5D Mark II, the first camera ever to incorporate full HD video, is introduced.



 The PowerShot SX1 IS, Canon's first compact digital camera equipped with its proprietary CMOS sensor, is introduced.

- All headquarters functions of Canon Europe are consolidated
 - Canon and HP enter a new alliance agreement in the solution area.
 - Canon Athlete Club Kyushu is established.
 - Poppins Nursery TAMAGAWA, a day care center authorized by the Tokyo Metropolitan Government, opens on the grounds of Canon's Shimomaruko Headquarters.
 - Affiliate Canon Wind Inc. is officially recognized for meeting legal standards in promoting the employment of people with disabilities.
 - Canon Virginia opens a new plant for toner cartridge production.
 - EF lens production reaches 50 million units.
 - CXDI digital radiography system production reaches 10.000 units.
 - The imageRUNNER ADVANCE series of next-generation office network MFPs with enhanced IT environment integration is introduced.



- The VIXIA HF20 (LEGRIA HF20 in other regions) highdefinition digital camcorder with DIGIC DV III is introduced.
- The EOS 7D digital SLR camera with up to 8 fps continuous shooting and ISO 12800 is introduced.
- The PIXMA MP640 (MP648 in other regions) inkjet MFP with A4 printing at approx. 8.1 ipm is introduced.
- The PowerShot S90 compact digital camera with largediameter f/2.0 and 28 mm wide-angle lens is introduced.
- EF 100mm f/2.8L Macro IS USM lens with new Hybrid IS that compensates for both angular and shift camera shake
- The CX-1 hybrid retinal camera that combines both mydriatic and non-mydriatic modes is introduced.

PRIMARY CANON PRODUCTS

2010 To present the vision and future directions of the Canon Group, Canon holds Canon EXPO 2010, a showcase for new products and future technologies, in New York, Paris and Tokyo

- Océ N.V. of the Netherlands becomes a Canon consolidated subsidiary.
- OPTOPOL Technology S.A. of Poland becomes a Canon consolidated subsidiary.
- Canon provides support for the Japan Pavilion at Shanghai World Expo 2010.
- Canon develops world's first APS-H-size CMOS sensor with record-high 120-megapixel resolution.
- Canon develops the world's largest ultrasensitive CMOS sensor at 202×205 mm.
- Canon and Fujitsu agree to collaborate on managed services.
- The PowerShot SD4500 IS DIGITAL ELPH (IXUS 1000 HS), the world's slimmest compact digital camera with 10x optical zoom and Full HD video, is introduced.
- The XF305, a professional video camcorder with a 3-CMOSsensor system,18x optical zoom, and file based recording codec, is introduced.
- The EOS 60D, a digital SLR camera featuring Vari-Angle LCD monitor, is introduced.
- The PIXMA MG8100/MG6100 series, inkjet MFPs featuring revised body designs and the Intelligent Touch System lightquided button-navigation system, is introduced.
- The compact-body imageRUNNER ADVANCE C2000 series is introduced.
- The CXDI-70C Wireless, a non-tethered digital X-ray detector, is introduced.

Canon launches Phase IV of the Excellent Global Corporation Plan.

- The PowerShot SX230 HS, a 14x optical zoom compact digital camera with GPS function, is introduced.
- Canon enters the commercial photo printer market with the introduction of the DreamLabo 5000.





Digital SLR Cameras

Canon digital SLR cameras continue to advance picture quality to greater heights. Combining decades of camera expertise with leading-edge digital technology, Canon develops such key technologies as interchangeable lenses, image sensors, and image processors.



EOS-1Ds Mark III / EOS-1D Mark IV

- · 21.1-megapixel full-frame sensor (1Ds)
- 16.1-megapixel APS-H size sensor, 10 fps (1D)
- Wide 100 to 12800 ISO range (1D)



EOS 5D Mark II

- 21.1-megapixel full-frame sensor
- Wide 100 to 6400 ISO range
- 3.9 fps continuous shooting, Full HD Movie



EOS 7D

- 18.0-megapixel APS-C size sensor
- High-speed 8 fps continuous shooting, Full HD Movie
- 100% coverage and 1.0x magnification optical viewfinder



EOS 60D

- 18.0-megapixel APS-C size sensor
- 5.3 fps continuous shooting, Full HD Movie
- Vari-Angle LCD monitor



EOS Rebel T3i (EOS 600D)

- 18.0-megapixel APS-C size sensor
- 3.7 fps continuous shooting, Full HD Movie
- Scene Intelligent Auto mode

Lenses for SLR Cameras

Canon continues to improve the image quality and operability of its interchangeable lenses by incorporating various advanced technologies, including large aperture aspherical lens, IS (Image Stabilizer), DO (multi-layered Diffractive Optical element), and SWC (Subwavelength Structure Coationg) technology.



EF Lenses

- For use with EOS Series cameras
- Unrivaled image quality
- A lineup from ultra wide-angle to super telephoto



Canon makes every effort to equip its digital cameras with the latest imaging technology. This includes advanced optical technology, high-precision sensors, and a DIGIC imaging processor that brings together decades of camera expertise. All this is provided in a stylish, sophisticated package that ensures ownership satisfaction.



PowerShot G12

- Flagship model with uncompromising image quality
- 28 mm* wide-angle, 5x optical zoom lens
- HS SYSTEM (High sensitivity sensor and DIGIC)



PowerShot S95

- · High-end slim model
- F/2.0, 28 mm* wide-angle, 3.8x optical zoom lens
- HS SYSTEM (High sensitivity sensor and DIGIC)
- *35 mm film at a 4:3 aspect ratio



PowerShot SX30 IS

- 24 mm* wide-angle, 35x optical zoom lens
- HD video shooting function
- Smart AUTO mode recognizing 28 scenes



PowerShot ELPH 500 HS (IXUS 310 HS)

- · 3.2" wide touch panel LCD monit
- F/2.0, 24 mm* wide-angle, 4.4x optical zoom lens
- HS SYSTEM (High sensitivity sensor and DIGIC)



- 1920 × 1080 Full HD video shooting function



Digital Camcorders

Canon digital camcorders are used for everything from recording family events to professional motion picture production. Canon's superb high-resolution HD lens, Full HD CMOS sensor, and DIGIC DV imaging processor support high-definition video recording.



XF305/XF300

- Professional HD camcorder with file-based recording
- 18x Canon HD video lens, 3 CMOS sensor system
- MPEG2 4:2:2 50 Mbps high-definition recording



With a compact photo printer you can print photos on the spot to get even more enjoyment from your digital camera. Canon compact photo printers offer automatic photo correction and deliver high-quality photographs even without a computer just by pushing a single button.





Moisture and dust resistant magnesium alloy body

• 45-point accurate and fast AF

EOS-1V

• High speed continuous shooting of 10 fps (with NP-E2)



XF105/XF100

- Compact size professional HD camcorder with file-based recording
- MPEG2 4:2:2 50 Mbps high-definition recording
- 3-D assist function



VIXIA HF G10 (LEGRIA HF G10)

- Canon HD CMOS Pro Image Sensor
- 30 mm wide-angle HD video lens
- Large 3.5" touch panel LCD monitor



SELPHY CP800

- Easy operation for novice users
- 2.5" LCD monitor with tilt function
- Compact design easily stored anywhere



10×42L IS WP

- Canon's exclusive Image Stabilizer technology
- High-quality L Series optics
- Brightest view for its class



VIXIA HF M41 (LEGRIA HF M41)

- Canon HD CMOS Pro Image Sensor
- Various creative functions
- 3.0" touch panel LCD monitor



VIXIA HF R21 (LEGRIA HF R28)

- . HD dual flash memory camcorder
- Smart Auto mode chooses the optimal settings
- Touch Decoration



CANON IMAGE GATEWAY

- Service for users of digital photo products
- Solutions for online photo albums
- Full of content to enhance photo enjoyment



Inkjet Printers

Supported by the core technology FINE, Canon inkjet printers deliver exceptionally high-quality, fast output. Convenient multifunction printers, which combine such features as copying, scanning, and faxing, have become an essential part of the home.



PIXMA MG8100 series

- Intelligent Touch System
- Incredible quality in photos and texts with 6-ink system
- 4800 dpi high-resolution CCD scanner with a film adaptor



Canon dye-based inks offer superb color performance and make possible high-definition printing even on plain paper. Canon's inkjet paper, which realizes excellent fade resistance, fast drying, and high durability, produces high-quality photographic prints.



PIXMA MG6100 series

- · Intelligent Touch System
- Incredible quality in photos and texts with 6-ink system
- Network printer for wireless and wired LAN



PIXMA MP280 series

- Compact body in roundish design
- Pigment black ink for high-quality text printing
- 2 pl and 4800 dpi for high-quality photo printing



PIXMA MX880 series

- Dual Function Panel
- High-speed auto duplex scanning and copying
- Super G3 and color fax capability



Printhead/Ink Tank

- · FINE high-density print head technology
- Economical ink tank replacement system
- Color sensitive, weather resistant ink



PIXMA Pro9500 Mark II

- A3+ professional photo printer
- 10-color pigment ink
- Front paper feed for media versatility



PIXMA iX6500 series

- A3+ printer for business use
- Compact and sylish design
- 5-ink system for high-quality text and photo printing



PIXMA iP4800 series

- 5-ink system for high-quality photo and text printing
- Compact body with sophisticated design
- Auto duplex printing, 2-way paper feed

Photo Paper

- A complete lineup, from super-glossy to matte
- Full range of sizes, from 4 x 6 to A3+
- Gloss paper for pros and advanced amateurs



Laser Printers

Laser printers have become one of the most trusted machines in print output performance in homes and offices today. Thanks to advances in toner cartridge and laser technology, Canon laser printers are evolving with new features, such as ondemand fixing, space saving design and less energy consumption.



i-SENSYS LBP6200d (LASER SHOT LBP6200d)

- A4 B&W printer with auto duplex printing
- 25 pages/min. (A4)
- Sleep mode, low energy consumption



Color imageRUNNER LBP5460 (i-SENSYS LBP7750Cdn, LASER SHOT LBP7750Cdn)

- High-performance A4 color printer
- Color, B&W 30 pages/min. (A4)
- Network ready and auto duplex printing



imageCLASS LBP6000 (i-SENSYS LBP6000, LASER SHOT LBP6000)

- A4 compact B&W printer
- 18 pages/min. (A4)
- High-speed data processing using CAPT



imageRUNNER LBP3560 (i-SENSYS LBP6750dn, LASER SHOT LBP6750dn)

- High-performance A4 B&W printer
- 40 pages/min. (A4)
- Network ready and auto duplex printing

Network Scanner



ScanFront 300/300P

- A4 color network scanner
- Fast 25 sheets/min. color scanning
- Scan and send with easy-to-use touch panel

Image Scanners



CanoScan 9000F

- Versatile, high-resolution 9600 dpi CCD
- FARE Level 3 with film backlight correction
- 12 frames of 35 mm filmstrips consecutive scanning



CanoScan LiDE 700F

- · High-resolution 9600 dpi scanner
- Space-saving 3-way design
- One-plug scanner; no AC adapter needed

Laser MFDs



Color imageCLASS MF8350Cdn (i-SENSYS MF8350Cdn, imageCLASS MF8350Cdn)

- Auto duplex printing, color laser multi-function device
- High-production 20 pages/min. color and B&W output
- 5-line LCD monitor for high-usability



imageCLASS MF4570dn (i-SENSYS MF4570dn, imageCLASS MF4570dn)

- Auto duplex printing, B&W laser multi-function device
- Small, simple and sophisticated design
- 5-line LCD monitor for high-usability

Calculators

Canon introduced the world's first 10-key electronic calculator in 1964 and today offers a full line of calculators, from pocketsize to desktop models, to meet a variety of user needs.



AS series

- Canon product recycle material cases
- Arc design image with several size
- Check & Correct function with 120 steps (Only for AS-220RTS)



X Mark I MOUSE

- Calculator & Key pad & Mouse
- Bluetooth wireless connection
- 1200 dpi laser sensor mouse



MP25-MG

- · Energy saving and high speed print 4.3 lines/sec.
- Canon product recycle material cases
- Ergonomic Designed keyboard with anti-bacterial material



Office Network MFDs

From printing to scanning, sending and faxing, Canon office network MFDs combine all sorts of document related tasks into a single machine. Its user-friendliness, outstanding network compatibility and security features make office work more productive.



imageRUNNER ADVANCE C5051

- Color, B&W 51 pages/min., high-resolution
- Duplex color scanning of 100 pages/min.
- Optimal user environment for each individual



imageRUNNER ADVANCE C9075 PRO (imageRUNNER ADVANCE C9070 PRO)

- Color 70, B&W 75 (70) pages/min., high-resolution
- Simultaneous duplex scanning of 140 pages/min.
- Extensive finishing functions for mass-volume output



imageRUNNER ADVANCE C7065

- Color 60 (65), B&W 65 pages/min., high-resolution
- Advanced security functions
- Strong integration with IT systems



imageRUNNER ADVANCE C5035

- Color, B&W 35 pages/min., high-resolution
- Enhanced management functions and reduced TCO
- Industry-leading environmental performance



imageRUNNER ADVANCE C2020 (imageRUNNER ADVANCE C2020i)

- Color, B&W 20 pages/min
- One of smallest footprint in the industry
- Versatile user interface



imageRUNNER ADVANCE 8105 PRO

- High-speed B&W 105 pages/min.
- Small footprint with compact size design
- Balancing high-quality and high-productivity



imageRUNNER ADVANCE 6075

- B&W 75 pages/min, high-resolution 1200 dpi
- Simultaneous duplex scanning, embedded MEAP
- Versatile finishing functions



imageRUNNER 3245 (iR3245, imageRUNNER iR3245)

- B&W 45 pages/min., high-resolution 1200 dpi
- Color scanning function
- Space-saving design



Color imageRUNNER C1022i/C1022 (imageRUNNER C1021iF/C1021i, imageCLASS MF9340C)

- Combines multi-functionality and space efficiency
- Color, B&W 21 pages/min.
- 3.5" color TFT LCD monitor



Digital Production Printers

Digital production printers that enable ondemand, high-mix low-volume printing are promising in the commercial printing field. Canon's digital production printers that have various line-ups deliver both outstanding productivity and high-quality print output with wide-ranging color reproduction and natural brilliance.



imagePRESS C7010VP

- Color, B&W 70 pages/min.
- Same high productivity for both thick and thin paper
- Wide range of professional finishing features

1 12 12

Canon developed its own line of imageWARE suite of software for laser printers and MFDs in-house. Our innovative imageWARE platform provides effective business solutions that reduce costs and extend system functionality.



imageRUNNER ADVANCE Essentials (iW 360)

- Integrates with MFPs for efficient document workflow
- Productivity/cost reduction for paper/electronic documents



imageWARE Document Server (iW Document Server)

- · Document management system
- Integrated management of paper documents and PC data



imageRUNNER ADVANCE Tracker (iW Accounting Manager for MEAP)

- Document volume aggregate analysis tool
- Installed into MEAP device; no server required
- Simplifies output usage management



imagePRESS C1+

- Color 14, B&W 60 pages/min.
- Offset printing image quality
- Clear toner for coating and wide expressive range



imagePRESS 1135

- B&W 135 pages/min.
- High-quality, high-resolution
- Wide range of professional finishing features



Large-Format Inkjet Printers

Canon has revitalized the image of large-format printers by combining superb photographic image quality and outstanding print speed. With the development of easy-use poster-design software, Canon enables the quick-and-easy creation of high-quality prints for a variety of applications.

Toner, Photosensitive Drums, Toner Cartridges

Canon toner, photosensitive drums and toner cartridges support high image quality in electrophotographic printing.

Canon holds more than 1000 patents in the field of toner cartridge technology while taking environmental considerations into account.



Océ VarioPrint 6250 Ultra

- Canon Group Océ N.V. 1200 dpi printer
- 250 pages/min. (A4), 132 pages/min. (A3)
- From 750000 up to 8000000 pages/month



imagePROGRAF iPF9000S

- 60-inch model, 4.9-minute print time (A0 photo gloss)
- Optimal nozzle mirror position for rapid printing
- LUCIA 8-color pigment ink



imagePROGRAF iPF6350/6300

- 24-inch model, 4.1-minute print time (A1 photo gloss)
- Automatic color calibration
- LUCIA EX 12-color pigment ink



Toner Cartridges

- Simplifies maintenance by integrating photosensitive drum, developer, and other components
- Worldwide collecting and recycling program





LX 760

- Fast printing up to 100 mm/sec.
- Superior weather resistant pigment ink
- Ink recycle system



imagePROGRAF iPF825

- 44-inch model, 45-second print time (A0)
- Fast automatically switching double-roll paper feed
- 5-color dye/pigment reactive ink



imagePROGRAF iPF755/750

- 36-inch model, 48-second print time (A0)
- Processing technology for vivid text and line drawings
- 5-color dye/pigment reactive ink



Multimedia projectors are an essential tool for conferences, education, and events of all kinds. Canon will continue to apply its unique AISYS (Aspectual Illumination System) optical system and LCOS (Liquid Crystal on Silicon) panel technology to creating multimedia projectors with even better screen resolution.



REALIS WUX4000 (XEED WUX4000)

- Excellent LCOS panel image quality
- High-screen resolution 1920 x 1200 pixel WUXGA
- Lens shift, exchangable lenses support



• Video streaming, HD quality, two-way audio

· Embedded video content analytics

20x optical zoom, pan-tilt mechanism, Image Stabilizer

REALIS SX7 Mark II (XEED SX7 Mark II)

- Excellent LCOS panel image quality
- 1400 x 1050 pixel SXGA+

VB-M40B

• Photo, DICOM mode, 4000 lumens



• Video streaming, HD quality, two-way audio

Mini-dome, wide angled, 3x optical zoom camera

• IP66 Outdoor Rated - dust and water resistant (VE only)

VB-M700F

VB-M600D/VE

- · Video streaming, HD quality, two-way audio
- Wide angled, 3x optical zoom fixed box camera
- Easy installation with power/zoom focus function



JX510P/JX210P

- B&W PC Print function fax
- · One-touch speed dial (9 locations)
- 20-page ADF, 100-sheet ASF



LASER CLASS 830i/810 (i-SENSYS FAX-L3000IP/L3000, FAX-L3000)

- A3 transmit/A4 receive laser fax (IP only)
- Auto duplex scan and print
- Scanning and sending function (option for IP)



Network Video Recording Software RM-64/25/9

- Network camera remote recording in HD quality
- Applied to large systems networking 320 cameras
- Easy-to-use system, multi-layout screen



PosterArtist 2009

- 250 templates arranged by type of business
- Automatic design proposal feature fits wide range of uses
- Complete poster editing function

Document scanners facilitate efficient document filing and sharing procedures, as well as the registration of business forms. These input devices enable large volumes of paper documents to be quickly converted into digital data and offer excellent cost performance.

Color card printers effectively fulfill ondemand printing needs. Fast, high-quality full-color printing can quickly produce visually arresting business cards, direct mail, and other materials.



DR-6030C

- Fast 60 A4 sheets/min. color scanning
- · A3 scanning, high-usability with front feed and out
- . Durable design can scan up to 10000 pages/day



CX 670

- 80 business cards/min., 35 postcards/min.
- 6-color ink full-color printing
- 500 sheet business card size paper feed



CX 350

- 40 business cards/min.
- 6-color ink full-color printing
- Space-saving design



AT-100

- · Wireless communication with WLAN and Bluetooth
- 16 mm thick, light 180 g slim body
- Contactless IC smart card, camera, or various options



- Smallest and lightest in its class*
- 12 A4 sheets/min. duplex color scanning
- Supports scanning without software installation

*As of March 2011

· Raises MFD running rate and service level

imageWARE Remote (eMaintenance)

View MFD information online

• Prevents problems before they happen

LCD Lithography Systems

Canon is a leading manufacturer of the high-production mirror projection aligners used in the manufacture of LCD televisions and monitors. We have achieved mass production of the world's largest* highprecision concave mirror, enabling the manufacture of widescreen televisions.





MPAsp-H700 series

- 8th generation mirror projection aligner
- Widescreen panels up to 57-inch one shot exposure
- Throughput: 470 panels/hour (47-inch panel)

Semiconductor lithography equipment is critical to the creation of electronic devices. Canon is further developing cutting-edge technologies pursuing more minute exposure while it produces semiconductor lithography systems that manufacture LSI devices efficiently.



FPA-5550iZ

- High-intensity mercury lamp, NA: 0.57
- Resolution: 350 nm or less
- Fast throughput



FPA-6000ES6a

- The highest* NA KrF lens with ultra-low aberrations
- Resolution: 90 nm or less
- Designed for volume production with low CoO



Canon broadcast lenses are the popular choice for television broadcasting worldwide, from live news and sports events to studio programming. Canon was quick to respond to the shift to high-definition and digital broadcasting, and is also at work on HD remote control pan-tilt systems.



DIGISUPER 100AF

- High-performance lens for live HDTV broadcasts
- World's highest-level zoom ratio at 100x
- AF for HDTV broadcast, optical shift Image Stabilizer



HJ15ex8.5B KRSE-V

- 15x zoom portable HDTV lens
- World's first built-in Image Stabilizer portable HDTV lens
- Excellent performance and operability



CANOBEAM DT-150

- Small, light, low-cost, high-speed wireless component
- · No wavelength, interference, or other permits required
- HD-SDI signal without compression

Canon in-house develops key components for industrial equipment. Canon has also commercialized a number of precision, compact components, including a compact high-resolution laser rotary encoder and a galvano scanner for rapid laser beam scanning.



Laser Rotary Encoder

- Compact diffraction-type optical interferometer
- · High-resolving functionality via sine-wave signal
- High-precision measurement using in-house scales



REMOTE CONTROL PAN-TILT HEAD BU-46H

- Small, light pan-tilt system
- High-definition, high-resolution image output for HD
- · Broadcasting and network protocol ready



Handy Terminals

Handy terminals support outdoor work such as financial transactions, utility meter reading, route sales, distribution management and warehouse inventory. Canon handy terminals feature barcode reading, wireless network interfaces and sophisticated security functions.



Digital Galvano Scanner

- Ideal for use in processing equipment
- Fully digital servo control system
- Minimal drift due to temperature fluctuation



Laser Doppler Velocity Sensor

- High-resolution non-contact velocity sensor • Non-laser wavelength dependent measurement
- Distance measurement ±0.2% accuracy



Compact 3D Machining Center



MF-150A/ST-HP

- Accurate cutting with rapid spindle and small end mill
- Simple operation for manufacturing
- · Processes materials from plastic to metal



- Two handy terminals integrate with printer
- Support various needs
- · Long lasting small-size battery



Digital X-ray photography is becoming increasingly common in medical settings. Canon's complete lineup of upright, horizontal, portable, and wireless systems makes it possible to take X-ray images under a wide range of conditions. Canon also provides radiography systems capable of viewing dynamic X-ray images.



Retinal cameras, tonometers and other Canon ophthalmic equipment meet growing needs in the medical field for superior image quality, space-saving designs, and technologies that minimize patient discomfort. For R&D and new ophthalmic equipment design, Canon works in tandem with the Canon Group company OPTOPOL Technology S.A.



CXDI-50RF

- · Portable type for dynamic and static images
- Effective imaging area: 35 x 43 cm
- Equipped with a detachable sensor cable



CXDI-70C Wireless

- Wireless connection, non-tethered by cable
- Suitable for upgrading analog system to digital
- High-resolution, lightweight, and portable



- Mydriatic/non-mydriatic hybrid digital retinal camera
- Five shooting modes
- Utilizes EOS technology



CR-2

- · Non-mydriatic digital retinal camera
- Smallest and Lightest in the world*
- Basic functions for diagnoses

Ion Attachment Mass Spectrometry (IAMS) is a method of ionizing the molecules of a gas by attaching lithium ions, enabling the mass of substances to be measured without damaging test samples. It quickly screens toxic substances and SVHC in RoHS and REACH.



Die bonders are used to pick up diced chips and bond them onto integrated circuit lead frames during the postprocessing of semiconductors. These systems contribute to high productivity and stable operation during semiconductor manufacturing.



Vacuum thin-film deposition equipment, used to form thin films in a vacuum environment, is indispensable for electronic device manufacturing processes. Canon has a lineup of equipment used in the manufacture of data storage media, panels, and semiconductors.



SPOCT-HR (SOCT Copernicus HR)

- Made by Canon Group OPTOPOL Technology S.A.
- Highest*-resolution optical coherence tomography (OCT)
- Advanced retinal layer recognition and measurements



IA-Lab

- Non-destructive mass spectrometer
- · Precise, reliable, and fast measurement
- Ideal for green procurement and materials research



BESTEM-D10Sp

LS-300/300i

- For LED lighting and back-lighting packages
- High productivity of 18000 u/h at full DBI operation

· Space-saving and versatile molding for inline use

• Ideal for insert and hoop molding

· Maximizes material and power efficiency

• Stabilizing quality of bonding materilas with twin-stamping



SL3000 (Sputtering system for solar panels)

- PVD equipment for CIGS solar panel production
- · Better film thickness uniformity, higher target efficiency rate
- · With or without tray system to meet various processes



- Control capability in atomic order



FC7100 (Sputtering system for semiconductors)

- Equipment to mass-produce metal gates for 32 nm LSI
- Contributes to 22 nm and later LSI manufacturing

OLEDs are widely touted as next-generation

Organic LED (OLED) Panel

displays. OLED panel manufacturing equipment of Tokki Corporation — which incorporates vacuum vapor deposition, robot transportation system, and precise alignment technology — receives high marks from display panel manufacturers around the world.

System-ELVESS

- Fully automated manufacturing from vapor deposition to encapsulation
- · Supports large-size glass substrate



La Sphère

- Canon Group Cabasse S.A. speaker
- 4-way coaxial driver unit
- Frequency range: 20-25000 Hz ±3 dB

1. Canon Inc.

Date of esta	hlichmont	Number of employees URL
	blishment	2
August 1937		The state of the s
Operations		Address
		Activities
Headquarter	S	30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan
· ·		R&D, corporate administration, operations and other functions
Yako Office		3-451 Tsukagoshi, Saiwai-ku, Kawasaki, Kanagawa 212-8530, Japan
		Development of inkjet printers, large-format printers and inkjet chemical products
Kawasaki Off	ice	70-1 Yanagicho, Saiwai-ku, Kawasaki, Kanagawa 212-8602, Japan
		R&D and manufacturing of production equipment and metal molds, R&D of semiconductor devices
Tamagawa O	ffice	16-1, Shimonoge 3-chome, Takatsu-ku, Kawasaki, Kanagawa 213-8512, Japan
Turriuguvvu O	THEC	Development of quality management technologies
Kosugi Office	1	53, Imaikami-cho, Nakahara-ku, Kawasaki, Kanagawa 211-8501, Japan
nosugi Office	-	Development of software for office imaging products
Hiratsuka Pla	nt	22-5, Tamura 9-chome, Hiratsuka, Kanagawa 254-0013, Japan
I III alsuka Fia	THE .	Manufacturing of semiconductor devices
A Dla t		2596 Yoshioka, Ayase, Kanagawa 252-1124, Japan
Ayase Plant		Manufacturing of semiconductor devices
F C		4202, Fukara, Susono, Shizuoka 410-1196, Japan
ruji-Susono i	Research Park	R&D in electrophotographic technologies
		19-1, Kiyohara-Kogyodanchi, Utsunomiya, Tochigi 321-3293, Japan
	Utsunomiya Plant	Manufacturing of EF lenses, video camcorder lenses, broadcasting lenses, lenses for business machines, multimedia projector lenses, specialized optical lenses
Office	Utsunomiya	20-2, Kiyohara-Kogyodanchi, Utsunomiya, Tochigi 321-3292, Japan
	Optical Products Plant	R&D, manufacturing and servicing of semiconductor exposure equipment; development of mirror projection aligners
		23-10, Kiyohara-Kogyodanchi, Utsunomiya, Tochigi 321-3298, Japan
	Optics R&D Center	R&D in optical technologies, development and sales of broadcasting equipment
		5-1, Hakusan 7-chome, Toride, Ibaraki 302-8501, Japan
Toride Plant		Manufacturing of office imaging products and chemical products; development, mass-production trials and support in electrophotographic technologies
		3577, Yoshiwara, Ohaza, Ami-machi, Inashiki-gun, Ibaraki 300-1195, Japan
Ami Plant		Manufacturing of liquid crystal exposure equipment and semiconductor exposure equipment parts
		1-1, Kuji 1-chome, Takatsu-ku, Kawasaki, Kanagawa 213-0032, Japan
Mizonokuchi	HRD Center	Human resources development center
		2-14, Nakane 2-chome, Meguro-ku, Tokyo 152-0031, Japan
Canon Globa	ll Management Institute	Training to nurture future Canon Group executives
		3461-1, Ohaza-shichihongi, Kamisato-machi, Kodama-gun, Saitama 369-0393, Japan
Kamisato Off	ice	Development of devices for medical equipment
		993-1, Nyu, Oita, Oita 870-0318, Japan
Oita Plant		Manufacturing of semiconductor devices
		1867-1, Tsunokobaru, Oita, Oita 870-0271, Japan
Oita Manufac	cturing Training Center	· · · · · · · · · · · · · · · · · · ·
		Training to enhance practical technologies and skills at production division

${\bf 2.}\ \ R\&D, Manufacturing\ and\ Marketing\ Subsidiaries\ and\ Affiliates\\$

★ Nonconsolidated subsidiaries and affiliates

2. R&D, Manufacturing and Marketin	ng Subsidiaries and Affiliates	i		★ Nonconsolidated subsidiaries and affiliates
Company name	Location	Est.	Emp.	Activities / Production items
JAPAN				
Canon Electronics Inc.	Saitama	May 54	1,713	Magnetic/business machine components, document scanners, portable data terminals
Canon Finetech Inc.	Saitama	Dec. 53	1,660	Business machines, business machine peripherals, industrial-use printers and chemical products
Nisca Corporation	Yamanashi	Jan. 60	803	Business machines, optical equipment
Canon Precision Inc.	Aomori	Dec. 52	2,672	Micromotors; production of toner cartridges and sensors
Canon Optron, Inc.	Ibaraki	Dec. 74	216	Optical crystals (for steppers, cameras, telescopes) and vapor deposition materials
Canon Components, Inc.	Saitama	Jan. 84	1,035	Image sensor units, printed circuit boards, inkjet cartridges, medical equipment
Canon i-tech, Inc.	Tokyo	Jan. 82	125	Development assistance for Canon products (SOC, MFP, imaging and communication)
Canon Semiconductor Equipment Inc.	Ibaraki	May 17	423	Development and production of semiconductor production-related equipment
Canon Imaging Systems Inc.	Niigata	Jan. 90	361	Development assistance for Canon products (software/hardware), development and sales of network appliances and software
Ohara Inc.*	Kanagawa	Nov. 41	435*	Optical glass and special glass
Canon ANELVA Corporation	Kanagawa	Oct. 50	1,503	Semiconductor/electronic equipment, vacuum components
Canon Machinery Inc.	Shiga	Jan. 72	843	Precision automation and semiconductor equipment
Tokki Corporation	Niigata	July 67	236	Manufacturing equipment of OLED panel and thin-film photovoltaic cell, vacuum process equipment
Hitachi Displays, Ltd.★	Tokyo	Oct. 02	987	Small-to-medium-sized displays and related products
-				

*1 As of October 31, 2010.

Company name	Location	Est.	Emp.	Activities / Production items
AMERICAS				
Canon U.S. Life Sciences, Inc.	U.S.A. / Maryland	Dec. 02	32	Life science solutions for use in diagnostics and medical instrumentation
EUROPE				
Océ N.V.	The Netherlands / Venlo	Oct. 1877	20,708 *	Document management, high speed digital production and wide format printers
Nordiko Technical Services Ltd.	U.K. / Havant Hampshire	May 03	6	Ion beam systems
Cabasse S.A.	France / Brest	Jan. 50	35	R&D and sales of high-end speakers
DataFlight Europe a/s	Denmark / Alleroed	Nov. 86	13	Development and sales of handy terminal and application software
OPTOPOL Technology S.A.	Poland / Zawiercie	Aug. 92	175	Ophthalmic diagnostic equipment
ASIA				
Canon Electronic Business Machines (H.K.) Co., Ltd.	Hong Kong	Oct. 91	85	Personal information products and others
Canon Machinery (Dalian) Co., Ltd.	PRC / Liaoning	Oct. 03	101	Design and production of automated labor-saving equipment; processing of parts
Canon Korea Business Solutions Inc.*	ROK / Seoul	May 85	983	Business machines, solutions, electronics, sales of industrial and medical equipment

3. R&D Subsidiaries and Affiliates

Company name	Location	Est.	Emp.	Fields
EUROPE				
Canon Research Centre France S.A.S.	France / Rennes	May 90	63	Audio-video networking, image connectivity, acoustic and web-related technologies
ASIA				
Canon Information Technology (Beijing) Co., Ltd.	PRC / Beijing	April 98	150	Language and image processing technologies, Asian localization
Canon (Suzhou) System Software Inc.	PRC / Jiangsu	Dec. 02	107	Office imaging products related software
Canon Information Technologies Philippines, Inc.	Philippines / Quezon City	Aug. 91	479	Embedded and application software development and testing, hardware design and verification
OCEANIA				
Canon Information Systems Research Australia Pty. Ltd.	Australia / Sydney	May 90	257	Digital imaging technologies, related applications and solutions

4. Manufacturing Subsidiaries and Affiliates

Company name	Location	Est.	Emp.	Production items Production items
JAPAN				
Canon Chemicals Inc.	Ibaraki	May 50	2,462	Toner cartridges and advanced functional polymer components
Miyazaki Daishin Canon Inc.*	Miyazaki	Jan. 80	1,113	Digital cameras, electronics packaging
Oita Canon Inc.	Oita	Feb. 82	4,077	Digital cameras, digital video camcorders, EF lenses, compact photo printers and others
Oita Canon Materials Inc.	Oita	Jan. 98	1,861	Chemical products for copying machines and printers
Nagahama Canon Inc.	Shiga	Sept. 88	1,558	Laser printers, toner cartridges, a-Si drums
Ueno Canon Materials Inc.	Mie	April 02	472	Chemical products for copying machines and printers
Fukushima Canon Inc.	Fukushima	April 03	1,786	Production of inkjet printers, print heads and ink tanks; analysis of software
Canon Ecology Industry Inc.	Ibaraki	Jan. 04	788	Recycling of toner cartridges; repair and recycling of business machines
Canon Mold Co., Ltd.	Ibaraki	Nov. 72	503	Design and production of precise plastic molding
Hita Canon Materials Inc.	Oita	June 08	165	Consumable supplies, parts and materials of business machines
Nagasaki Canon Inc.	Nagasaki	July 08	897	Digital cameras
Canon Wind Inc.	Oita	Oct. 08	17	Parts for digital cameras and others
Top Business Machines Co., Ltd.	Shiga	July 66	53	Recycling of business machines and personal computers
AMERICAS				
Canon Virginia, Inc.	U.S.A. / Virginia	Nov. 85	1,165	Toner cartridges, toner for copying machines, OEM products and molding dies
Industrial Resource Technologies, Inc.	U.S.A. / Virginia	Nov. 96	142	Recycling of toner cartridges
EUROPE				
Canon Giessen GmbH	Germany / Giessen	July 72	233	Remanufacturing of copying machines; repair of cameras; service and support for Canon sales companies
Canon Bretagne S.A.S.	France / Liffré	Aug. 83	709	Toner cartridge manufacturing and recycling, PCB assembly, speakers, medical peripherals, after-sales service
ASIA				
Tianjin Canon Co., Ltd.	PRC / Tianjin	April 97	99	Personal-use copying machines
Canon Finetech Nisca (Shenzhen) Inc.	PRC / Guangdong	Feb. 93	2,360	Business machines, business machine peripherals, industrial-use printers, optical equipment
Canon Dalian Business Machines, Inc.	PRC / Liaoning	Sept. 89	4,165	Production and recycling of toner cartridges; production of laser printers
Canon Zhuhai, Inc.	PRC / Guangdong	Jan. 90	9,992	Digital cameras, digital camcorders, compact photo printers, laser printers, contact image sensors
Canon Zhongshan Business Machines Co., Ltd.	PRC / Guangdong	June 01	6,141	Laser printers
Canon (Suzhou) Inc.	PRC / Jiangsu	Sept. 01	6,010	Color and monochrome MFPs
Canon Electronics (Malaysia) Sdn. Bhd.	Malaysia / Penang	Dec. 88	2,107	Magnetic components
Canon Machinery (Malaysia) Sdn. Bhd.	Malaysia / Selangor	Oct. 95	100	Die bonder
Canon Opto (Malaysia) Sdn. Bhd.	Malaysia / Selangor	Dec. 88	2,936	Digital cameras, EF lenses, optical lenses
Canon Inc., Taiwan	Taiwan	June 70	3,820	Digital cameras, network cameras, EF lenses, multimedia projector lenses and other lenses, precision-metal molds

^{*1} Total number for all group companies.

Company name	Location	Est.	Emp.	Production items
ASIA				
Canon Hi-Tech (Thailand) Ltd.	Thailand / Ayutthaya	Aug. 90	9,877	Inkjet printers
Canon Vietnam Co., Ltd.	Vietnam / Hanoi	April 01	20,883	Inkjet printers, laser printers, scanners, toner cartridges
Canon Electronics Vietnam Co., Ltd.	Vietnam / Hung Yen	Dec. 08	420	Electronics devices and others

5. Marketing Subsidiaries and Affiliates

-		_	_		
Company name	Location	Est.	Emp.	Area	Activities
JAPAN					
Canon Marketing Japan Inc.	Tokyo	Feb. 68	5,298	Japan	Marketing of Canon products and related solution services in Japan
Canon System & Support Inc.	Tokyo	May 80	5,866	Japan	Sales, service and support of Canon products and related solutions
Canon MJ IT Group Holdings Inc.	Tokyo	April 10	15	Japan	Business supervision and management of IT Solutions Group companies
Canon IT Solutions Inc.	Tokyo	July 82	3,149	Japan	SI and consultation, development and sales of software
Canon Software Inc.	Tokyo	March 74	1,338	Japan	Development of embedded and various other software, operation and maintenance of systems
Canon Business Support Inc.	Tokyo	Sept. 97	700	Japan	Promotion of shared services for the Canon MJ Group
Canon Customer Support Inc.	Chiba	April 96	776	Japan	Customer support services for call centers and consumer products
Canon Field Assist Inc.	Tokyo	Dec. 89	138	Japan	Sales support for appliance stores
withPhoto Inc. *1	Tokyo	April 11	10*2	Japan	Photography-related portal site and mail-order business
Edifist Learning Inc.	Tokyo	April 97	57	Japan	IT & management training businesses for enterprise customers
Canon Print Square Inc.	Tokyo	July 09	58	Japan	Print-on-demand (POD) service and Canon MDS on-contract service
Canon Electronics Business Systems Inc.	Saitama	July 84	24	Japan	Sales of business machines, insurance services
e-system Corporation	Tokyo	Sept. 94	43	Japan	System integration business and sales of software
ASPAC Inc.	Tokyo	April 70	586	Japan	Design, development, operation, maintenance and sales of computer software and systems
AMERICAS	TORYO	71011170	300	Japan	besign, development, operation, maintenance and sales of compater software and systems
Canon U.S.A., Inc.	U.S.A. / New York	Dec. 65	2,742	Americas	All product segments
Canon Latin America. Inc.	U.S.A. / Florida	Jan. 96	74	Central & S. America, Caribbean	All product segments
Canon Business Solutions, Inc.	U.S.A. / New York	March 71	4,107	U.S.A.	Business machines
Canon Financial Services, Inc.	U.S.A. / New Jersey		215	U.S.A.	Commercial lease financing for all Canon products
<u>'</u>		July 79			
Canon Information Technology Services, Inc.	U.S.A. / Virginia	June 98	568	U.S.A.	Customer support, call center
Canon Business Solutions-NewCal, Inc.	U.S.A. / California	Sept. 08	99	Western United States	Business machines
Canon Business Solutions-Tereck, Inc.	U.S.A. / North Carolina	April 10	80	Southeastern United States	Business machines
Virtual Imaging, Inc.	U.S.A. / Florida	June 95	96	Americas	Diagnostic imaging solutions and medical systems integrator
Canon Canada, Inc.	Canada / Ontario	Sept. 72	1,081	Canada	All product segments
Canon Panama, S.A.	Panama / Panama City	Dec. 68	172	Panama	All product segments (except camera)
Canon do Brasil Indústria e Comércio Limitada	Brazil / São Paulo	Nov. 74	341	Brazil	Copying machines, facsimile machines, image filing, digital cameras
Canon Chile, S.A.	Chile / Santiago	Nov. 94	178	Chile	All product segments
Canon Mexicana, S. de R.L. de C.V.	Mexico / Mexico City	July 78	202	Mexico	All product segments
Canon Argentina, S.A.	Argentina / Buenos Aires	Dec. 98	93	Argentina	Business machines
EUROPE					
Canon Europe Ltd.	U.K. / London	Oct. 00	537	Europe, Middle East, Africa	All product segments
Canon Europa N.V.	The Netherlands / Amstelveen	Jan. 82	517	Europe, Middle East, Africa	All product segments
Canon (UK) Ltd.	U.K. / Surrey	June 76	1,424	U.K.	All product segments
Canon (IRL) Business Equipment Ltd.	Ireland / Dublin	Aug. 87	54	Ireland	All product segments
Canon France S.A.S.	France / Paris	Nov. 75	574	France	All product segments
Canon Deutschland GmbH	Germany / Krefeld	July 73	1,056	Germany	All product segments
Canon Italia S.p.A.	Italy / Milano	Aug. 72	414	Italy	All product segments
Canon Nederland N.V.	The Netherlands / Amstelveen	July 94	423	The Netherlands	All product segments
Canon Belgium N.V./S.A.	Belgium / Diegem	Feb. 78	255	Belgium	All product segments
Canon Luxembourg S.A.	Luxembourg	May 79	41	Luxembourg	All product segments
Canon Austria GmbH	Austria / Vienna	Jan. 75	334	Austria	All product segments
Canon CEE GmbH	Austria / Vienna	March 94	51	Southeastern Europe, CIS countries except Russia	All product segments
Canon (Schweiz) A.G.	Switzerland / Dietlikon	July 51	577	Switzerland	All product segments
Canon Hungaria Kereskedelmi Kft.	Hungary / Budapest	April 94	73	Hungary	All product segments
Canon Polska Sp.z.o.o.	Poland / Warsaw	Aug. 94	71	Poland	All product segments
Canon CZ spol S.R.O.	Czech Republic / Praha	Aug. 94	89	Czech Republic	All product segments
Canon Slovakia s.r.o.	Slovakia / Bratislava	March 00			All product segments
	Denmark / Copenhagen		12	Slovakia	- 3
Canon Danmark A/S		Dec. 99	273	Denmark	All product segments
Canon Norge AS	Norway / Oslo	May 67	305	Norway	All product segments
Canon Svenska AB	Sweden / Stockholm	Jan. 70	386	Sweden	All product segments

^{*1} Established in April 2011. *2 As of April 1, 2011.

EUROPE					Activities
Canon Oy	Finland / Helsinki	March 41	372	Finland	All product segments
Canon ADRIA trgovina d.o.o.	Slovenia / Ljubljana	Feb. 06	11	Slovenia, Croatia, Bosnia and Herzegovina, Serbia, Macedonia, Montenegro, Albania	All product segments
Canon Bulgaria EOOD	Bulgaria / Sofia	June 01	11	Bulgaria	All product segments
Canon Ru LLC	Russia / Moscow	Nov. 04	177	Russia	All product segments
Canon España S.A.	Spain / Madrid	Nov. 74	392	Spain	All product segments
Canon Portugal S.A.	Portugal / Lisbon	June 07	201	Portugal	All product segments
Canon Eurasia A.S.	Turkey / Istanbul	Nov. 07	90	Turkey, Israel	All product segments
MIDDLE EAST / AFRICA					
Canon Middle East FZ-LLC	U.A.E. / Dubai	Jan. 01	85	Middle East, Northern Africa	All product segments
Canon Emirates LLC	U.A.E. / Dubai	Nov. 07	82	U.A.E.	Business machines and solutions
Canon South Africa Pty. Ltd.	South Africa / Johannesburg	Oct. 99	62	Africa except Northern Africa	All product segments
ASIA					
Canon (China) Co., Ltd.	PRC / Beijing	March 97	1,528	PRC	All product segments
Canon Hongkong Co., Ltd.	Hong Kong	Dec. 79	653	E. Asia, Hong Kong, Macau	All product segments
Canon Marketing (Taiwan) Co., Ltd.	Taiwan	March 01	144	Taiwan	All product segments
Canon Singapore Pte. Ltd.	Singapore	Oct. 79	875	South & Southeast Asia	All product segments
Canon Marketing (Malaysia) Sdn. Bhd.	Malaysia / Selangor	Dec. 86	568	Malaysia	All product segments
Canon Marketing (Thailand) Co., Ltd.	Thailand / Bangkok	Jan. 94	799	Thailand	All product segments
Canon Marketing (Philippines), Inc.	Philippines / Taguig City	Dec. 96	346	Philippines	All product segments
Canon India Pvt. Ltd.	India / Gurgaon	Dec. 96	847	India	All product segments
Canon Korea Consumer Imaging Inc.	ROK / Seoul	Sept. 05	69	ROK	Digital cameras, digital camcorders, EF lenses and others
Canon Optical Industrial Equipment (Shanghai) Ir	c. PRC / Shanghai	Sept.10	37	PRC	Semiconductor equipment, LCD equipment, components
Canon Optical Industrial Equipment Service (Shanghai) Ir	c. PRC / Shanghai	Sept.10	100	PRC	Semiconductor equipment, LCD equipment, components
Canon Semiconductor Engineering Korea Inc.	ROK / Seoul	May 93	150	ROK	Semiconductor equipment, LCD equipment, die bonders, components
Canon Semiconductor Equipment Taiwan Inc.	Taiwan	Jan. 97	273	Taiwan	$Semiconductor\ equipment,\ LCD\ equipment,\ vacuum\ components,\ components$
OCEANIA					
Canon Australia Pty. Ltd.	Australia / Sydney	Aug. 78	949	Australia	All product segments
Canon Finance Australia Ltd.	Australia / Sydney	Oct. 88	30	Australia	Financing arrangements for purchasing business equipment
Canon New Zealand Ltd.	New Zealand / Auckland	Sept. 89	214	New Zealand	All product segments

6. Other Related Companies

Company name	Location	Est.	Emp.	Activities
JAPAN				
Canon Technical Information Services Inc.	Tokyo	Sept. 03	62	Research services, translation services
ASIA				
Canon Finetech Nisca Industrial Hong Kong Co., Ltd.	Hong Kong	July 94	8	Procurement of materials, parts and products
Canon Engineering Hong Kong Co., Ltd.	Hong Kong	May 94	117	Procurement of materials, parts and products

[•] IBM is an abbreviation for International Business Machines Corporation. • Bluetooth is a trademark owned by Bluetooth SIG, Inc. Any implementation of this technology by Canon is under license. • Screen images may be simulated. • Some products appearing in this publication may not be available in certain regions.

